

(21) Application No 7939907

(22) Date of filing
19 Nov 1979

(30) Priority data

(31) 78/46547

(32) 29 Nov 1978

(33) United Kingdom (GB)

(43) Application published

15 Oct 1980

(51) INT CL³ G02B 17/08
23/12

(52) Domestic classification
G2J 10B

(56) Documents cited
GB 1433333

(58) Field of search
G2J

(71) Applicant
Pilkington PE Limited
Prescot Road
St Helens
Merseyside
WA10 3TT

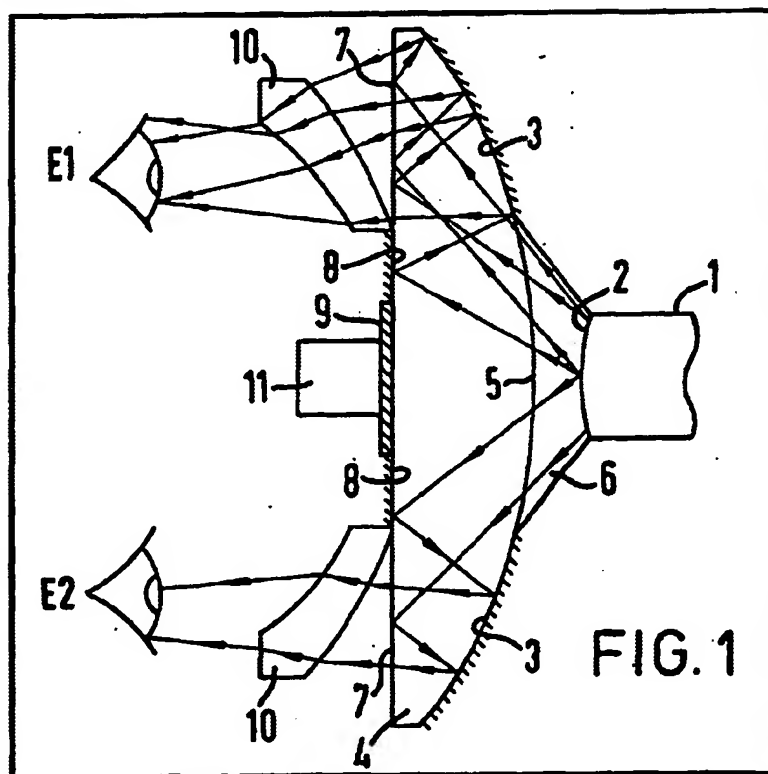
(72) Inventor
Michael Harold Freeman

(74) Agents
Withers & Rogers

(54) Biocular viewing optical apparatus

(57) Optical apparatus for biocular viewing which is small and of light weight comprises a solid optical element (4,6) having a face (7) which internally reflects light from an image surface (2) to internally concave reflecting areas (3) which reflect the light back to the face (7) to emerge as two beams travelling towards respective eye positions (E1, E2) via a corrector lens (10). The apparatus can be used in night vision goggles having a single image intensifier tube providing the image surface.

As shown, the apparatus also comprises a light-absorbing plate (9) and an additional display source (11) from which projected light passes through a hole (not shown) in plate (9) to form a real image on surface (2).



GB 2 044 476 A